INFOF	INFORMATION DISCLOSURE CITATION		OCKET NO.	SERIAL NO.				
			1858-25		09/770,634			
		APPLIC		09/170,034				
	OLPA							
(LI	se several sheets if necessary)		YOSHII et al					
(3.	/	FILING	FILING DATE		GROUP			
	APR 3 0 2001	Janua	ary 29, 2001	Unknown				
	To the second	/ U	.S. PATENT DOCUMENTS					
*EXAMINER	DOCOMANTANAMER	DATE		21.422	011001100	FILING	DATE.	
INITIAL	DOCOM EN LA MAN	DATET	NAME	CLASS	SUBCLASS	<u>IF APPRO</u>	PRIATE	
-					 	-		
-								
-					 	<u> </u>		
						ļ		
						<u> </u>		
			<u> </u>					
			a -					
						<u> </u>		
	<u> </u>	FO!	REIGN PATENT DOCUMENTS					
	DOCUMENT	DATE				TRANSL		
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
	08-089796	_4/1996	Japan		20/24			
	08-196901	8/1996	Japan	-B01J-	2 0/26	-	_X_	
	10-324701	-12/1998-	Japan		3/00		X	
	47-179 65	- 5/1972	Japan				X-	
	OTHER DOC	UMENTS (in	ncluding Author, Title, Date, P	ertinent pages,	etc.)			
Car	2G05; Radiation Cross	slinking of C	ellulose Ethers and Its Biodegra	dability; R.A. Wad	h, H. Mitom	o, Dept.	of	
(HC.	Biological and Chemic	al Eng., Fac	ulty of Eng., Gunma University;	page 123				
GK	Development of Radia	pment of Radiation Crosslinking Techniques of Biodegrable Polymers; F. Yoshii, R.A. Wach, H.						
	Nagasawa, H. Mitomo and T. Kume; Polymer Preprings, Japan, Vol. 49, No. 14 (2000); pages 4375-4376							
	10 07; Radiation Processing of Biodegradable Polymer 1, Improvement of Processability. F. Yoshii, D. Darwis, K. Nishimura, H. Mitomo, TRCRE, JAERI, Gunma University; pages 13-16							
	14 07: Radiation Proce	n. Millomo,	dogradable Polymer 2 Creeding	king of Collulate	Thoro At II:			
GC	1A 07; Radiation Processing of Biodegradable Polymer 3 Crosslinking of Cellulose Ethers At High Concentrated Aqueous Solution; Department of Biological and Chenical Engineering, Gunma University,							
	Takasaki Radiation Chemistry Research Establishment, JAERI; Radoslaw A. Wach, Hiroshi Mitomo, Fumio							
	Yoshii, Tamikazy Kum	e: pages 14	-15. 58-59	adosiaw A. Wacii,	THIOSIII WIR	omo, r ui	IIIO	
		-, ₁ <u>5</u>						
		•						
*Examiner	G. Kozin		Date Considere	ed 8/9/	2002			
Examiner: Initial i		not citation is in	conformance with MPEP 609; Draw line throug		mance and not o	nnsidered	Include	
copy of this form	with next communication to applicat	ion.			and not 0			

Form PTO-FB-A820 (Also PTO-1449)